

Throughput Capacity of Multipath Channels, by
D. D. Klovskyy, V. A. Soyfor, 13 pp.
RUSSIAN, per, Problemy Perekachi Informatsii,
Moscow, Vol 8, No 1, 1972, pp 16-25.
JPRS 55939

May 72

Autocorrelation Properties of Certain Types of
Binary Sequences, by M. I. Pelekhatyy,
Ye. A. Golubev, 11 pp.
RUSSIAN, per, Problemy Peredachi Informatsii,
Moscow, Vol 8, No 1, 1972, pp 92-98.
JPRS 55940

May 72

RUSSIAN 55938
33449
73470

CSO: 02183/72 W
27 March 1972 SF

1. Autocorrelation Properties of Certain Types of Binary Sequences, by M. I. Pelekhatyy and Ye. A. Gclubev.
2. Transmission Capacity of Multipath Channels, by D. D. Kloyskiy and V.A. Doyfer.
3. The Problem of Compression of Literal Information, by O.L. Smirnov and F.I. Yunakov.

Moscow, Problemy Peredachi Informatsii, Vol. 8, No. 1,
~~pp 92-98~~ pp 92-98, pp 16-25, pp 99-103, 1972.

Pages 92-98 are needed by 17 April 1972.

Please publish and make reproductions.

Problems of Transmitting Information by Laser Emission, by I.A. Deryugin, 488 pp.
RUSSIAN, per. Problemy Peredachi Informatsii Lazernim Izlucheniym, 1968.

ACSI-K-2566
FSTC-HT-23-2015-72

Jul 72

Crystal structure of Olivene, by Y. Kuroda,
Y. Matsuhisa
RUSSIAN, per, Problemy petrologii i geneticheskoy
mineralogii, Akad Nauk SSSR, Siberskoye Otdel. Inst.
Geol. i Geofiz., Vol 2, 1970, pp 169-180.
NASA TT F 14,243

apr 72

roblems of Experiment Design.
RUSSIAN, bk., Problemy Planirovaniya Eksperimenta,
1969.
MOSCOW, RUSS

Sci-Disc
Jul 68

350.970

Problems of Postradial Recovery, by I. G. Akoyev, 91 pp.
RUSSIAN, bk, Problemy Postluchevogo Vosstanovleniya,
1970. (Only the first 3 chapters).
ACSI K-0424-A

Jan 73

PROBLEMY PROCHNOSTI
(Strength of Materials - monthly)
Translation begins with 1969
Lag time: ca. 6 months
Order from: Plenum Publishing Corporation
 227 West 17th Street
 New York, N.Y. 10011
1971: \$ 190.00/year
 \$ 30.00 single issues
 \$ 15.00 single article reprints
add \$ 5.00 on oversea subscription

RUSSIAN

Comp. Special
11PP.CSO: 0081/73
14 Jul. 72W
SF

Investigating the fatigue strength of models of working blades of turbines in a gas flow, by B. N. Sinayskiy.

Kiev, Problemy prochnosti, No 2, 1969, pp 13-17.

Ad Hoc

Spec type B

Do not publ

Original plus 4 four copies - including reproductions.
Doc may be clipped and used for the reproduction.

RUSSIAN

CGO: 02703/72 W
19 May 1972 SF

Parameters for the presentation of the results of
creep tests on nickel-based alloys over a wide
range of creep life and temperature, by
L. B. Getzev.

Kiev, Problemy Prochnosti, No. 3, 1969, pp 36-40.

Ad Hoc
Special type B
Do not publish
Original plus four (4)

Experimental Research into Patterns of Carbon Steel
Deformation Under Combination of Stresses at Low
Temperatures, by G. S. Piarenko, A. A. Lebedev, 11 pp.
RUSSIAN, per, Problemy Prochnosti, No 5, 1969.
ARM/FSTC/HT-23-938-71

Sept 71

RUSSIAN

*Conf
Top Secret
11 pp*CSO: 02704/72 W
19 May 1972 SF

True dissipation of energy in nickel-based heat
resistant alloys, by G. Ye. Vizerskaya.

Kiev, Problemy Prochnosti, No. 5, 1969, pp 19-21.

Ad Hoc

Special type B

Do not publish

Original plus four (4)

RUSSIAN

*Comp. Special
8pp.*CSO: 0082/73 W
14 Jul. 72 GF

On the question of the cyclic creep and relaxation
of heat-resisting alloys, by L. B. Getsov.

Kiev, Problemy prochnosti, No 5, 1969, pp 31-38.

Ad Hoc

Spec type B

Do not publ

Original plus four copies - including reproductions.
Doc may be clipped and used for the reproduction.

Experimental Investigation of the Principles of
Deformation of Carbon Steel Under Conditions of Complex
Stress State at Low Temperatures, by G. S. Pisarenko,
10 pp.
RUSSIAN, per, Problemy Prochnosti, No 5, 1969, pp 42-47.
ARM/FSTC/HT-23-377-72

Sept 72

Temperature Cependence of the Harness of Titanium,
Zirconium, and Hafniym Careides, by M. S. Kovalchenko.
RUSSIAN, per, Probl. Proch. No 5, 1969, pp 63-66
FTD-HT Special 71-18

RUSSIAN

*Completed
Appeal*CSO: 0235/73
1 Aug '72W
SF

Determining the characteristics of the longitudinal strength of heat-resistant materials with long service life, by I. I. Trunin. *12 ff*

Kiev, Problem prochnosti, No 6, 1969, pp 3-8.

Ad Hoc

Spec type B

Do not publ four

Translator's draft plus ~~one~~ copies-including reproductions if possible.

RUSSIAN *Comp. Special*
11pp.

CSO: 0084/73 W
14 Jul 72 SF

Some general regularities of the resistance of
heat-resisting alloys to variable loads, by
N. M. Skliarov, et. al.

Kiev, Problemy prochnosti, No 6, 1969, pp 9-13.

Ad Hoc
Spec type B
Do not publ
Original plus four copies - including reproductions.
Doc may be clipped and used for the reproduction.

RUSSIAN

*Comp. Special
8 pp.*CSO: 0085/73 W
14 Jul 72 SF

Method of extrapolating the longitudinal strength
of heat-resistant materials, by V. I. Kovpak.

Kiev, Problemy prochnosti, No 6, 1969, pp 26-29.

Ad Hoc

Spec type B

Do not publish

Original plus four copies - including reproductions.

Doc may be clipped and used for the reproduction.

Laws Governing the Strength and Hardness
Variations of Tantalum at High Temperatures,
by V. A. Borisenko, V. K. Kharchenko.
RUSSIAN, per, Problemy Prochnosti, Vol 1,
Sept 1969, pp 69-71
FTD HT Special 306-70

nov 70

Methods of Investigating Heat Transfer Boundary
Conditions in the Study of the Decomposition
processes of Heat-Protective Coatings, by
G. N. Tret'iachenko, L. V. Kravchuk.
RUSSIAN, per, Problemy Prochnosti, Vol 1, Oct
1969, pp 79-82.
FTD HT Special 339-70

sci
nov 70

Cyclic Creep and Relaxation of Heat Resistant
Alloys, by I. B. Getsov. //
RUSSIAN, per, Problemy Prochnost, Vol 1, Nov
1969, pp 34-38.
FTD RT Special 349-70
Журнал 17 с. 1969 г.

Sci-Mat
Dec 70

Deforming of Dislocation Substructure and
Strengthening Mechanism During a Cyclic De-
formation of FCC Metals, by K. S. Chernyavskiy.
RUSSIAN, per, Problemy Prochnosti, Vol 1,
Nov 1969, pp 57-62.
FTD HT Special 309-70

nov 70

Determination of the Characteristics of a
Long-Time Strength of Heat Resistant Mater-
ials with Long Service Periods, by I. I.
Trunin.
RUSSIAN, Per, Problemy Prochnosti, Vol 1,
Dec 1969, pp 3-8
FTD HT Special 303-70

nov 70

New Method for Approximating the Long-Time
Strength and Creep of Heat Resistant Mater-
ials, by V. I. Kovpek.
RUSSIAN, per, Problem Prochnosti, Vol 1,
Dec 1969, pp 19-25.
FTD HT Special 307-70

nov 70

Extrapolation Method for a Long-Time Strength
of Heat Resistant Materials, by V. I. Kovpak.
RUSSIAN, per, Problemy Prochnosti, Vol 1,
Dec 1969, pp 26-29.
FTD HT Special 305-70

nov 70

RUSSIAN

Crng. Ag
23 JPCSD: 02581/72 W
5 May 1972 ST

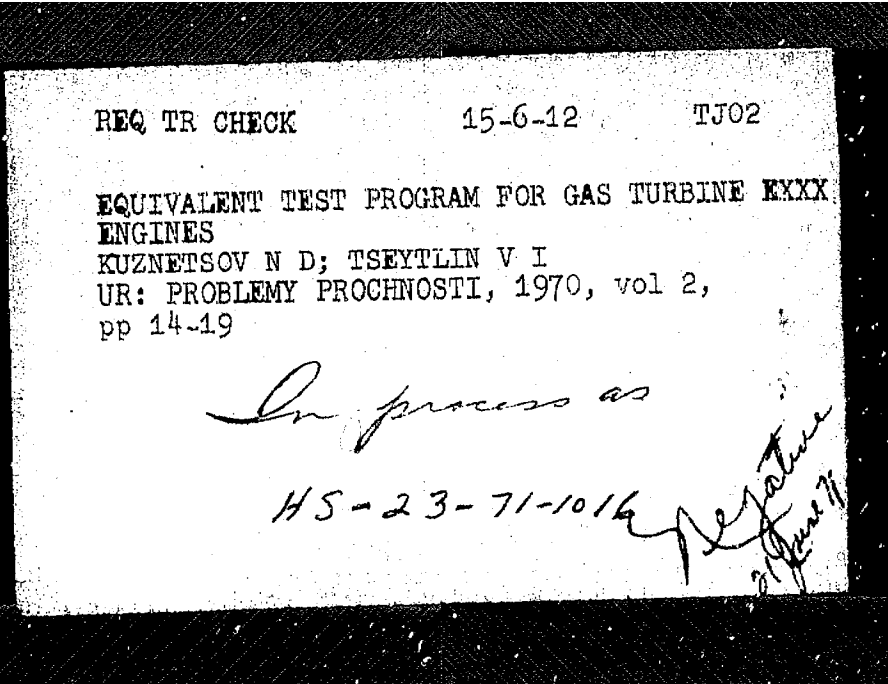
1. An Investigation into the endurance of turbine-blade alloys and constructional parts under thermal cycling conditions, by V. T. Froshchenko et al.
2. Experimental determination of equivalent susceptibility to fatigue of alloy EI437B with average life at various stress levels under creep conditions by K. A. Vorob'yev.

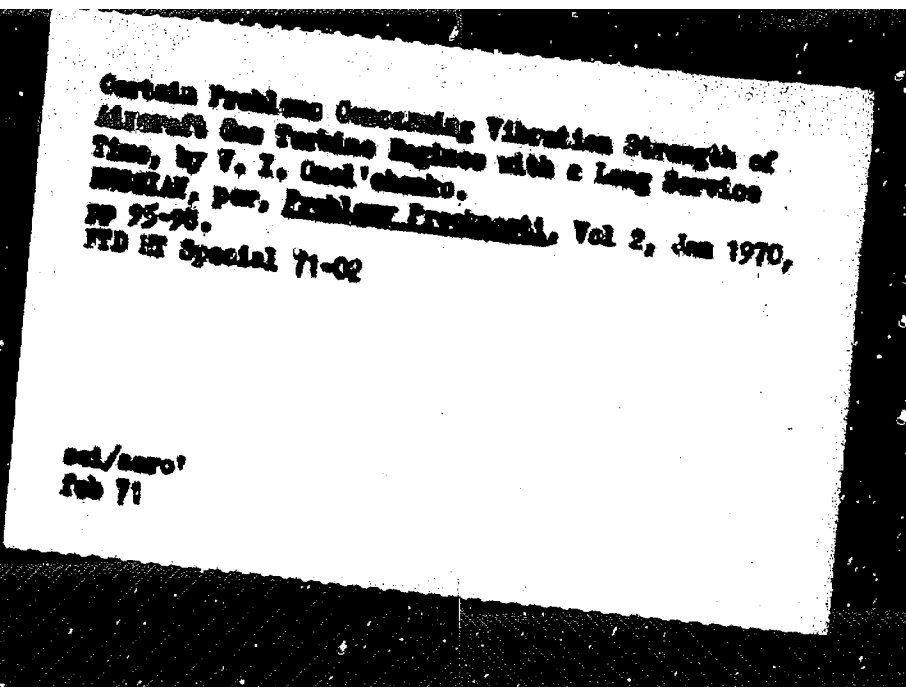
Kiev, Problemy Prochnosti, No. 1, 1970, pp 19-25,
91-94.

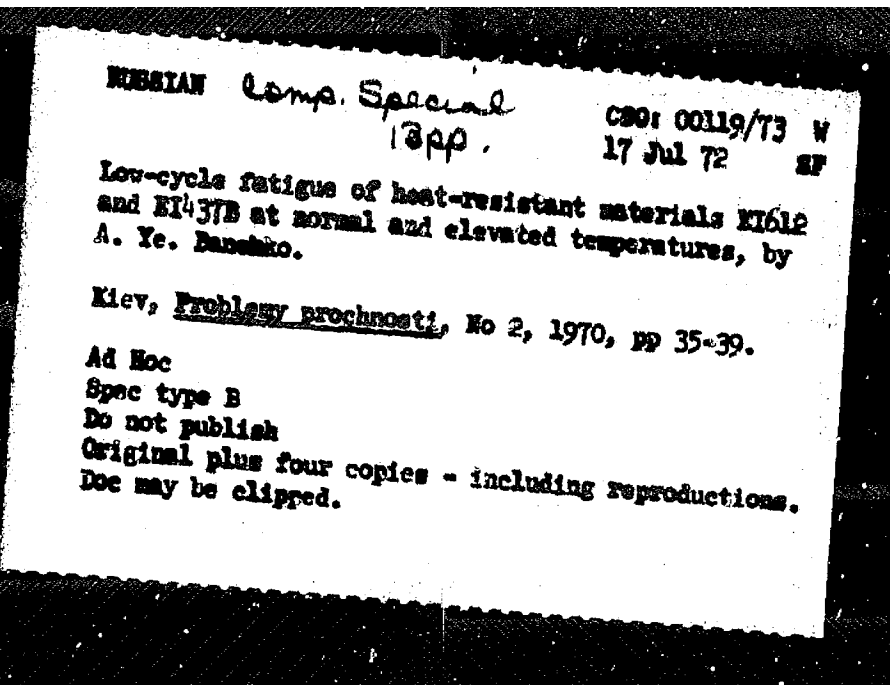
Ad Hoc Do not publish
Special type B Original plus four (4) copies

Study of Propagation Velocity of Fatigue Cracks,
by V. I. Shabalin, G. V. Abakov, 11 pp.
RUSSIAN, per, Problemy Prochnosti, No 2, 1970,
pp 11-17.
ARM/FSTC/HT-23-732-71

Sept 71







Energy Dissipation During Vibrations of Multi-layer Plates, by V. G. Dubenets.
RUSSIAN, per, Problemy Prochnosti, Vol 2, Feb
1970, pp 53-62.
PTD HF Special 71-17

sci
feb 71

Nomograms for Determining Thermoelastic Stress
in a Plate, I, II, by I. V. Kravchuk.
RUSSIAN, per, Problemy Prochenosti, Vol 2,
Feb 1970, pp 87-95.
FTD HT Special 308-70

nov 70

Experimental Investigations of the Stress State of
Pressurized Chambers (And in Surgery), by
Z. S. Umnovskiy, 10 pp.
MESSIAN, per, Problemy Prochnosti, No 4, 1970.
ACSI J-9651
ID 2204002171

May 71

REQ TR CHECK

4-8-2

T040

ACCELERATED TESTING METHODS FOR SAFETY
AN FATIGUE DURABILITY OF AIRCRAFT STRUCTURES
LAKOBSON I V
UR: PROBLEMY PROCHNESTI, APR 1970,
VOL 2, pp 30-35

In process ad

*HS - 23-71-1852 Negative
10/8/71*

High Temperature Strength of Copper Reinforced With
Tungsten Fibers, by D. M. Karpinos, 9 pp.
RUSSIAN, per, Problemy Prochnosti, No 5, 1970.
ARM/FSTC/HT-23-8-72

Aug 72

REQ TR CHECK 20-140 IND
OPTIMUM SELECTION OF THE PRINCIPAL PARAMETERS
OF THE GENERALIZED EQUATIONS FOR THE
HYSTERESIS LOOP CONTOUR
BOGINICH O E
UR: PROBLEMY PROCHNOSTI, vol 2, MAY 1970,
XXXXXX PP 3-10

In process as

MS-24-71-1406
negative 7-29-71

REQ TR CHECK

29-3-22

TA66

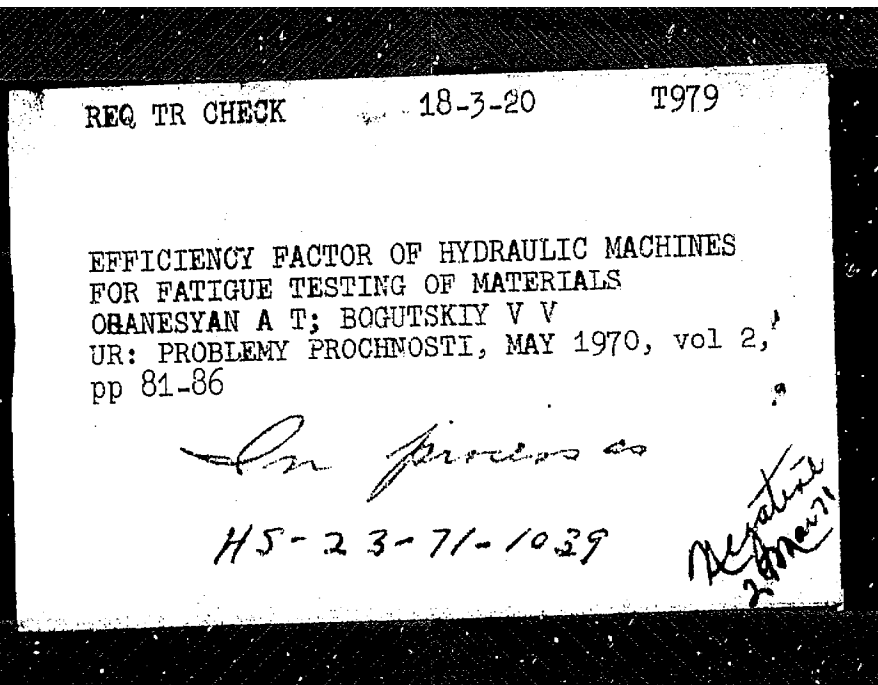
CREEP AND FAILURE OF THE OT-4 TITANIUM
ALLOY AT A CONSTANT TEMPERATURE
SOSNIN O V
UR: PROBLEMY PROCHNOSTI, vol 2, MAY 1970,
pp 28-32

In process as

*H5-23-71/007 rev
4/14/71*

Materials With Protective Coatings and Evaluation
of Their Performance, Kby Konub Ju I
RUSSIAN, per, PROBLEMY PROCHINOSTI, May 1970,
Vol 2, pp 43-48
PTD-HT-Special 71-120

APRIL ?1



KINSTAN

Comp
Spec

7pp

CSC: 0220/73 V
31 Jul 72 22

The effect of electropolishing on the fatigue strength of 40Kh and 316L2 steels and EI437B alloy at room temperature and higher, by A. F. Getman, & A. F. Chuprina.

Kiev, Problemy mehaniki, No 5, 1970, pp 90-92.

Ad Rec

Spec type B

Do not publish

Original plus 4 copies - including reproductions if possible. Dec 22 may be clipped.

REVIEW

13 pt.
Comp. 1g

CSO: 02504/72 W
5 May 1972 SF

Thermal stability of gas turbine blades in the flow
of fuel combustion products, by A. P. Veloschenko
et al.

Kiev, Problemy Prochnosti, No. 6, 1970., pp 3-9

Ad Hoc
Special type 5
Do not publish
Original plus a four (4) copies.

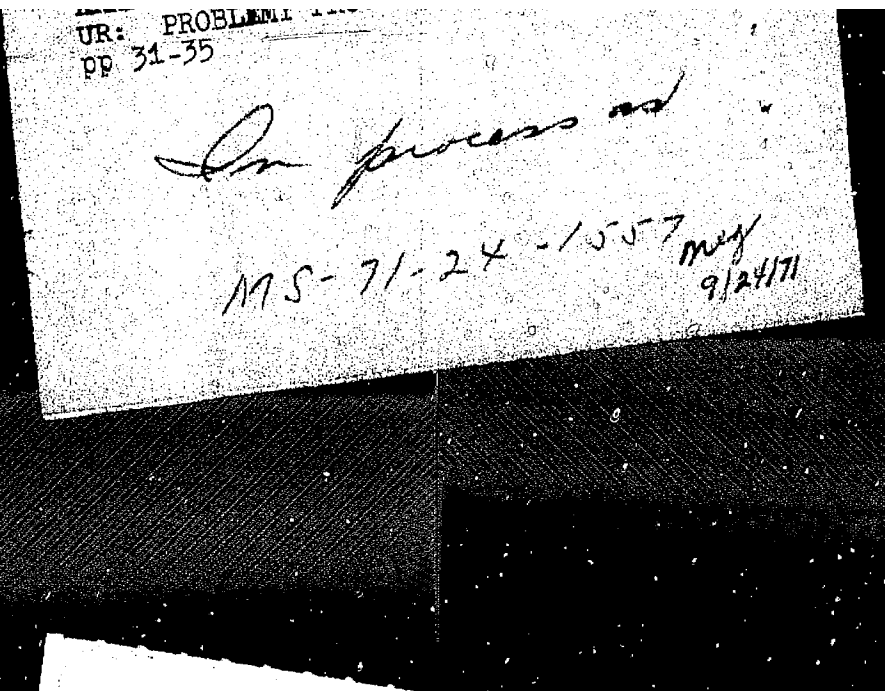
RUSSIAN

Copy Ag
28/11CSO: 02532/72 V
5 May 1972 SP

1. The effect of program gas parameters on the service life of high-temperature material during cyclic loading, by V. N. Kufayev et al.
2. Statistical estimation of the high-temperature strength parameters of materials for gas turbine engines, by I. P. Bulygin et al.

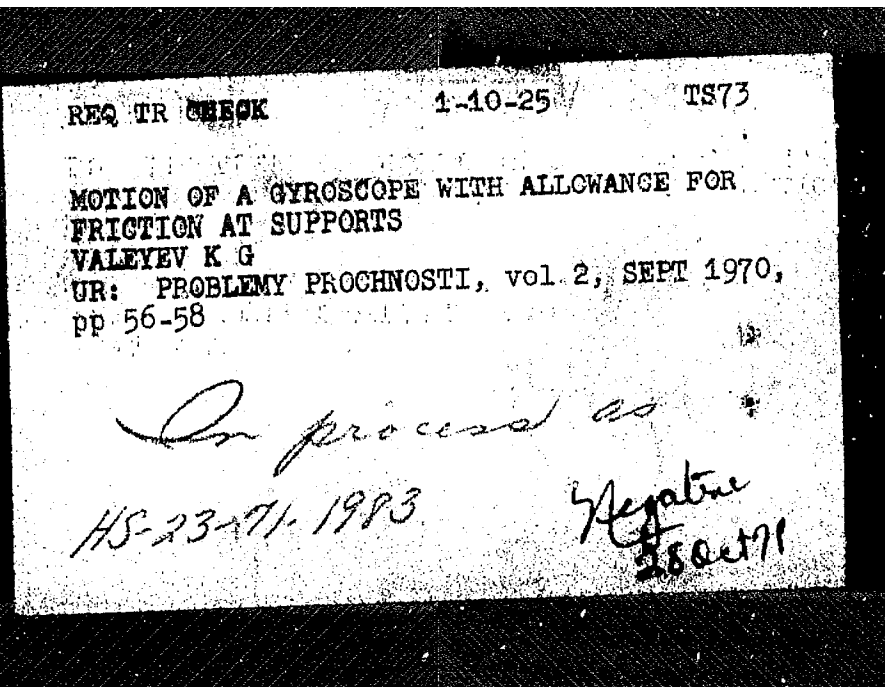
Kiev, Problemy Prochnosti, No. 7, 1970, pp 17-21,
75-81.

Ad Hoc
Special type B
Do not publish
Original plus four (4) copies and make reproductions



Criteria For Evaluating the Tendency of Turbine-
Blade Materials to Cold Brittleness, by
A. A. Chizhik, 13 pp.
RUSSIAN, per, Problemy Prochnosti, Moscow,
No 8, 1970, pp 13-19.
JPRS 55988

May 72



N. D. Kusentsov

V. I. Tseytlin

A program for the equivalent testing of gas-turbine engines. 13 pp.
RUSSIAN, par, Problemy prochnosti, no 10, 1970,
pp 14-19.

AIR/FTD-MT-24-2121-71

july 72

Statistical Evaluation of Characteristics of
Heat-Resistant Materials for Gas-Turbine Engines,
by I. P. Bulygin, N. I. Parfenova, 10 pp.
RUSSIAN, per, Problemy Prochnosti, Moscow, No 10,
1970, pp 20-24.
JPRS 56002

May 72

COMPUTATIONAL METHOD FOR EVALUATING
ENDURANCE OF GAS TURBINE ENGINE NOZZLE
GUIDE VANES UNDER PULSED THERMAL MODES
OF OPERATION
PLEKHANOV V A
UR: PROBLEMY PROCHNOSTI, OCT 1970, vol. 2,
pp 34-37

In process as

MS-24-71-1403-
negative
21 Aug 71

REQ TR CHECK 15-6-16 TJ06

STATISTICAL ANALYSIS OF THE FATIGUE ~~EMISSION~~
CHARACTERISTICS OF LIGHT ALLOYS FOR
OBTAINING PROBABILISTIC ESTIMATES OF THE
ENDURANCE OF AIRCRAFT STRUCTURAL
STEPNOV M N; SIATSINTOV YE V
UR: PROBLEMY PROCHNOSTI, OCT 1970, vol 2,
pp 38-42

In process as
45-23-71-1014 *Negative*
26 Jan 71

REQ TR CHECK

15-6-13

TJ03

EQUIVALENT TESTING OF GAS TURBINE ENGINES
KUZNETSOV N D
UR: PROBLEMY PROCHNOSTI, vol 2, OCT 1970,
pp 74-77

In process as
HS-23-71-1015 *Negative*
same

RUSSIAN

Comp Ap

26 M

CIO: 02585/72 W
5 May 1972 SF

1. Reliability of creep strength determinations by extrapolation from large-scale tests on industries
metals, by I. P. Dulygin et al.
2. Deformation and fracture of materials during
thermo-cyclic loading, by N. S. Mozharovskiy.

Kiev, Problemy Prochnosti, No. 11, 1970, pp 14-18,
31-36.

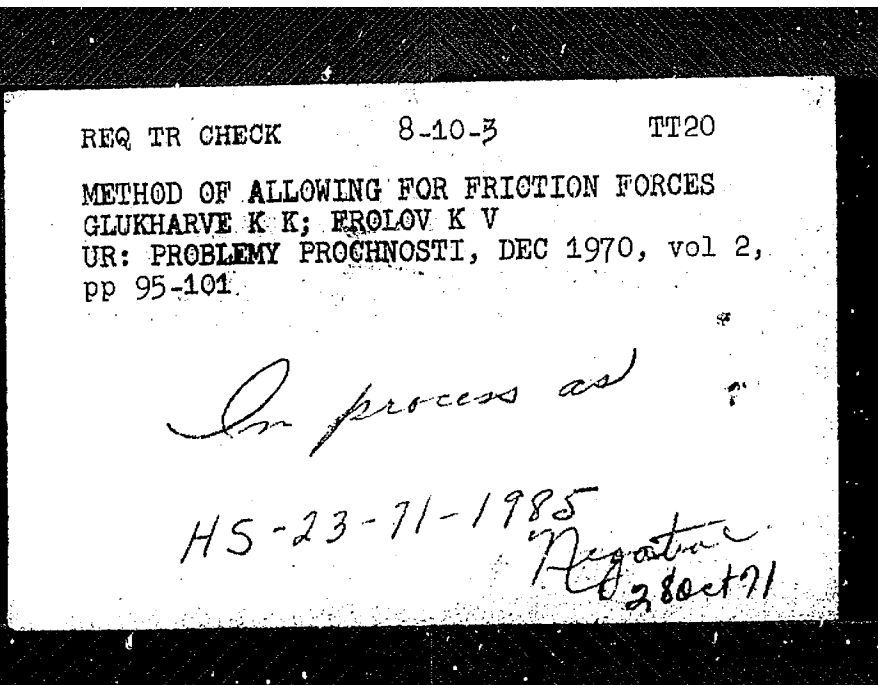
Ad Hoc
Special type B
Do not publish
Original plus ~~envelope~~ four (b)

~~REF ID: A65148~~Comp. Special
9pp.C20: 0129/73
18 Jul 72
MF

Investigation and evaluation of the kinetics of
fatigue breakdown of heat-resistant alloys, by
N. I. Konovaluk, et. al.

Kiev, Problemy prochnosti, No 11, 1970, pp 19-23.

Ad Hoc
Spec type B
Do not publish
Original plus four copies - including reproductions.
Doc may be clipped.



Resistance to Low-Cycle Deformation and Fatigue,
by R. M. Shneyderovich, 12 pp.
RUSSIAN, per, Problemy Prochnosti, Kiev, No 2,
1971, pp 21-27.
JPRS 58180

Feb 73

Investigation of Failure of Gas Turbine Vanes
Under Influence of Thermal Cycles, by
G. N. Tret'yachenko, 13 pp.
RUSSIAN, per, Problemy Prochnosti, Kiev, No 2,
1971, pp 28-35.
JPRS 55924

May 72

Evaluation of Effect of Static Load on Heat
Resistance of Gas Turbine Vanes Under Thermal
Cycling Conditions, by G. N. Tret'yachenko, 8 pp.
RUSSIAN, per, Problemy Prochnosti, Kiev, No 2,
1971, pp 86-90.
JPRS 55924

May 72

REQ TR CHECK

3-11-24

TW83

INFLUENCE OF THE MAJOR PROCESSING OPERATIONS
ON THE QUALITY OF SURFACE FINISH AND THE
ENDURANCE OF COMPRESSOR BLADE PROFILES MADE
FROM 1KH17N2 STEEL
KORENEVSKIY YE YA
UR: PROBLEMY PROCHNOSTI, nr 3, MAR 1971,
pp 15-20

In process as

MS-24-71-2102

Negative
2nd 71

Studying the True Strength Characteristics of
Several Heat-Resistant Alloys at High Temperatures,
by V. N. Rudenko, A. S. Spivakov, 7 pp.
RUSSIAN, per, Problemy Prochnosti, Kiev, No 5,
May 1971, pp 77-80.
JPRS 55556

Apr 72

~~SECRET~~

Comp. Special 9 pp.

enc: 8144/1940 v
23 March 1973 27

Effect of loading frequency on the fatigue of heat
resistant metals and alloys at working temperatures,
by A.N. Golitsyn et al.

Proc., Physical Proceedings, No. 5, May 1971, pp 107-
110.

~~SECRET~~

All Rec

Special type B
Do not publish
Original plus two
None reproductions

Influence of Semifabricate-Production Technology
on the Mechanical Characteristics of Heat-
Resistant Alloys, by A. F. Belov, 12 pp.
RUSSIAN, per, Problemy Prochnosti, Kiev, No 6,
1971, pp 105-109.
JPRS 55879

May 72

Strength of Cast Gas Turbine Blades Under Variable
Loads, by T. P. Zakharova, B. F. Balashov, 12 pp.
RUSSIAN, per, Problemy Prochnosti, Kiev, No 7,
July 1971, pp 55-61.
JPRS 55555

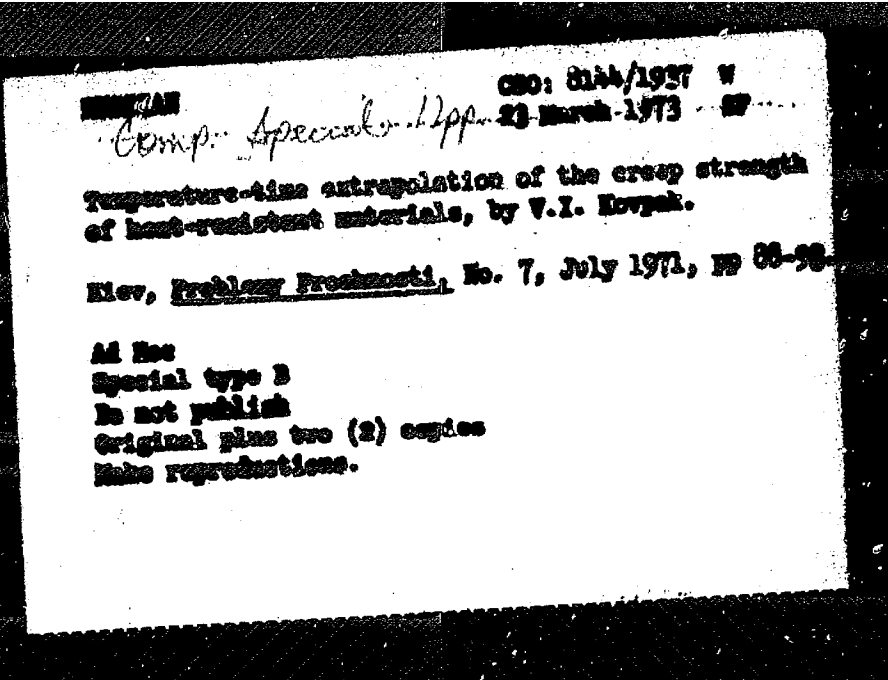
Mar 72

Fatigue Strength of Models of Gas Turbine Vanes
During Programmed Temperature Change Approximating the Operational Change, by B. N. Sinaysky,
11 pp.
RUSSIAN, per, Problemy Prochnosti, Kiev, No 7.
1971, pp 62-68.
JPRS 55987

May 72

Investigation of the Condition of Turbine Disc
Material After Operation, by I. A. Kozlov,
V. N. Rudenko, 10 pp.
RUSSIAN, per, Problemy Prochnosti, Kiev, No 7,
1971, pp 78-82.
JPRS 55987

May 72



RUSSIAN

Copy Sp
6/4

CSO: 02179/72 V
24 March 1972 SP

Mechanical properties of heat-resisting cast
material, by G. V. Kulygin.

Kiev, Problemy Prochnosti, No. 8, August 1971,
pp 111-113.

Ad hoc
Special type B
Do not publish
Original plus one
Make reproductions Ags, tables, diagrams.

Investigation of the Influence of Oxidation-
Resistant Coatings on the Fatigue Strength
of Heat-Resistant Alloy, by I. I. Ishchenko,
V. I. Omel'chenko, 9 pp.
RUSSIAN, per, Problemy Prochnosti, Kiev, No 10,
1971, pp 76-81.

JPRS 55972

May 72

RUSSIAN

Comp Special
1/4 pp

CGO: 8344/1597 W
16 Feb. 1973 SR

Investigation of the structure of the material of gas turbine blades made from Zashok alloy, by G.P. Pimenov.

Kiev, Problemy Prochnosti, No. 11, 1971, pp 69-74.

As Is

Special type B

Do not publish

Original plus four (4)

RUSSIAN

Comp SF
8/11CSO: 0489/73 W
1 Sep 72 SF

On the problem of the investigation of the effect of sea water salts on the heat resistance of materials and parts in gas turbines, by G. N. Tret'yachenko, et. al.

Kiev, Problemy prochnosti, No 1, 1972, pp 10-12.

Ad Hoc
Spec type B
Do not publish
Translator's draft plus four copies - including reproductions. Xerox copy may be cut up.
T. D.: 7 September 1972.

RUSSIAN

Comp. Special
16 AP.CSO: 6796/73 W
18 Oct 72 2F

On the effect of the test temperature on the fatigue strength of the ZhS6K nickel alloy, by B. N. Simayskiy, et. al.

Kiev, Problemy prochnosti, No 2, 1972, pp 24-31.

Ad Hoc
Spec type B
Do not publish
Translator's draft plus four copies - including reproductions.
T. D.: 31 October 1972.

1731
REMARKS

CSO: 8144/2000 W
12 March 1973 SP

On the question of the extrapolation of the results
of creep tests, by V.K. Abramovich and Yu. N. Panichkin.

Kiev, Problemy Prochnosti, No. 2, Feb. 1972, pp 32-36.

Please publish, make reproductions and provide JPRS/
ed hoc with 2 copies and the source.

KUZMIN Comp. Special
9PP.

CGO: 0795/73 W
18 Oct 72 87

Studying the fatigue strength of heat-resistant
materials under non-stationary loading, by
V. N. Kufayev.

Kiev, Problemy prochnosti, No 3, 1972, pp 13-16.

Ad Hoc
Spec type B ~~ME~~
Do not publish
Translator's draft plus four copies - including
reproductions.
T. D.: 31 October 1972.

RUSSIAN

CMO: 6144/1832 V
12 March 1973 SP

laws governing creep and rupture in heat-resistant
materials, by I. I. Trenin, and N.G. Galabova.

Kiev, Problemy Prochnosti, No. 7, July 1972, pp 50-51.

Please publish and make reproductions and provide
JFRC/ad hoc with two (2) copies and the source.

Dissipation of Energy During Vibrations of
Multilayer Plates, by V. G. Dubenets.
RUSSIAN, por, Problemy Prochnosti v Mashinostroenii,
No 2, 1970, pp 58-62.
NTC-71-11226-20K

Nov 71

Effect of Creep on Low Cycle Fatigue of
18Cr-9Ni-Ti Steel at Raised Temperatures,
by E. A. Antipov.
RUSSIAN, per, Problemy Prochnosti v
Mashinostroenii, No 4, 1970, pp 40-44
NTC 72-12116-11F

July 72

Criteria of Equivalence Under Conditions
of Creep During Complex Stressed State,
by A. V. Lebedev.
RUSSIAN, per, Problemy Prochnosti v
Mashinostroenii, No 4, 1970, pp 45-48
NTC 72-12104-20K

July 72

Problems of Prognosis in Epidemiology, by
Oganes Vagarshakovich Baroyan, 45 pp.
RUSSIAN, mono, Problemy Prognosirovaniya v
Epidemiologii from Novoye v Znani, Nauka i
Tekhnika, Seriya Meditsina, Moscow, No 9, 1971,
pp 3-48.
JFRS 54562

Dec 71

Problems of Distribution and Experimental
Evaluation of Permissible Levels of Cs¹³⁷, Sr⁹⁰,
and Ru¹⁰⁶, by La. Buldakov, Yu. I. Moskalev,
275 pp.
RUSSIAN, bk, Problemy Raspredeleniya i Eksperi-
mental'noi Otsenki Dopustimykh Cs¹³⁷, Sr⁹⁰ i
Ru¹⁰⁶, 1968, pp 1-275.
AEC-Tr-7126-70

Sci/B&M
Apr 70

405,694

Problems of Developing Machine-Building Technology
(Selected Chapters), by D. A. Prokoshkin,
I. I. Sidorin. 109 pp.
RUSSIAN, bk, Problemy Razvitiya Tekhnologiy
Mashinostroyeniya, 1968, pp 33-65, 79-109.
AIR/FID/MT-24-24-70

Sci-Mech
70 Jul

Problems of Developing the Technology of Machine
Building, 8 pp.
RUSSIAN, bk, Problemy Razvitiya Tekhnologii
Mashinostroyeniya, pp 236-242.
NAVY/NISC-3362 - 72

Nov 72

Natural Gas Reserves in Western Siberia and Central Asia, by S. A. Borodskiy, 19 pp.
RUSSIAN, per, Problemy Razvitiya Vostochnykh Rayonov SSSR, Moscow, 1971, pp 76-79.
JPRS 56023

May 72

Relativistic Two-Body Dynamics, by V. G. Pisarenko.
RUSSIAN, bk, Problemy Relyativistskoy Dinamiki Dvukh Tel,
1973.

*IPST

Jan 73

Revolution in Military Affairs and Problems
of the Military Press, by R. Ya. Malinovskiy,
6 pp.
RUSSIAN, per, Problemy Revolyutsii v Vojennom
Dole, 1965, pp 3-7. P100340867
FTD-MT-67-72

Sci-Military Sci
Jan 68

346,492

Soviet Military Doctrine, by N. A. Lomov,
22 pp.
RUSSIAN, per, Problemy Revolyutsii v Voyennom
Diale, 1965, pp 40-56. P100340367
FTD-MT-67-72

Sci-Military Sci
Jan 68

346,493

New Weapons and the Character of Actions of
Armed Forces, by N. A. Lomov, 13 pp.
RUSSIAN, per, Problemy Revolyutsii v Vojennom
Dele, 1965, pp 115-124. P100340867
FTD-MT-67-72

Sci-Military Sci
Jan 68 346,494

PROBLEMY SEVERA
(Problems of the North - irregularly)
Translations begin with 1958
Lat. time: ca. one year
Order from: National Research Council
National Science Library
Translations Section
Ottawa 7, Ontario
\$ 7.00/year Canada, U.S.A. elsewhere
\$ 1.00 single article reprints
Back issues out of print

value

RUSSIAN JPRS 58923

CSO: 8144/1906 W
21 March 1973 SF

Questions of utilizing the hydroelectric resources
of the Northern regions of the USSR, by
V.A. Ryl'skiy, S.L. Oziranskiy et al. 17pp

Moscow, Problemy Severa, Vol. 17, 1972.

Please publish and provide JPRC/ad hoc with a
copy and the source.

Cetaceans of the Arctic, Prospects of Their
Proper Utilization and Conservation, by
A. V. Yablokov, V. M. Bal'kovich. 20 pp.
RUSSIAN, bk, Problemy Severa (11), Prom Fauna
Krainego Severa i ee Ispol'zovaniya Akad
Nauk SSSR, Komissiya po Problemam Severa Soveta
po Izucheniyu Proizvoditel'nykh sil pri
Gosplane SSSR, 1967, pp 166-181.
Dept of Interior
Bureau of Commercial Fisheries
Office of Foreign Fisheries
A-32-Oct 1969- No 1
On Loan

Sci-B&M/Dec 69

398,504

Problems of Synthesis of Digital Automata,
by V. G. Lazarev, A. D. Zakharyskiy,
HELSINKI, DK, Problemy sinteza tsifrovyykh avto-
mata, 1967.
Plenum Press

Sci/Electronics
Mar 68

345,9.92

Problems of Systems Engineering Psychological
Design, by V. Ya. Dubrovskiy, L. P. Shchedrovitskiy,
88 pp.
RUSSIAN, nono, Problemy Sistemnogo Inzhenerno-
Psichologicheskogo Proyektirovaniya, Moscow,
1971, 94 pp.
JPRS 54698

Dec 71

Success and Problems of Soviet Public Health,
by A. F. Serenko, 14 pp.
RUSSIAN, bk. Problemy Sotsial'noy Gidrologii, Moscow,
1971, pp 34-45, 47.
JPRS 53758

Aug 71

Contemporary Conditions of the Ideological
Struggle and Certain Problems of Ideological
Indoctrination in Light of the Results of the
CPSU Congress, A. N. Yakovlev, 24 pp.
RUSSIAN, bk, Problemy Sovremennoy Ideologicheskoy
Bor'by, Razvitiya Sotsialisticheskoy Ideologii i
Kul'tury, Moscow, 1972, pp 3-30.

JPRS 57941

Jan 73

Socialism and the Development of the Individual,
by G. I. Smirnov, 19 pp.
RUSSIAN, bk, Problemy Sovremennoy Ideologicheskoy
Borby, Razvitiya Sotsialisticheskoy Ideologii i
Kul'tury, Moscow, 1972, pp 31-51.
JPRS 57941

Jan '73

Mass Information and Propaganda Media and Their
Role in Forming the New Man, by P. K. Kurochkin,
17 pp.
RUSSIAN, bk, Problemy Sovremennoy Ideologicheskoy
Bor'by, Razvitiya Sotsialisticheskoy Ideologii i
Kul'tury, Moscow, 1972, pp 52-70.
JPRS 57941

Jan 73

Contemporary Problems of the Ideological Struggle
Against Anticommunism in Light of the Decisions
of the 24th CPSU Congress, by V. V. Mshvenieradze,
19 pp.

RUSSIAN, bk, Problemy Sovremennoy Ideologicheskoy
Bor'by, Razvitiya Sotsialisticheskoy Ideologii i
Kul'tury, Moscow, 1972, pp 71-92.

JPRS 57941

Jan 73

Problems of Socialist Humanism and Criticism of
the Revisionistic Concepts of "Socialism With a
Human Face", by S. I. Popov, 18 pp.
RUSSIAN, bk, Problemy Sovremennoy Ideologicheskoy
Borby, Razvitiya Sotsialisticheskoy Ideologii i
Kultury, Moscow, 1972, pp 93-113.
JPRS 57941

Jan 73

The Greatness of the Communist Ideal and the
Poverty of the Philosophy of Consumption and
Asceticism, by V. K. Skatershchikov, 15 pp.
RUSSIAN, bk, Problemy Sovremennoy Ideologicheskoy
Borby, Razvitiya Sotsialisticheskoy Ideologii i
Kul'tury, Moscow, 1972, pp 114-142.
JPRS 57941

Jan 73

Modern Problems of Atheism and a Critique of Clerical Anticommunism, by A. F. Ckulov, 13 pp.
RUSSIAN, bk, Problemy Sovremennoy Ideologicheskoy Bortby Razvitiya Sotsialisticheskoy Ideologii i Kul'tury, Moscow, 1972, pp 132-146.
JPRS 57941

Jan 73